Exhibit 83

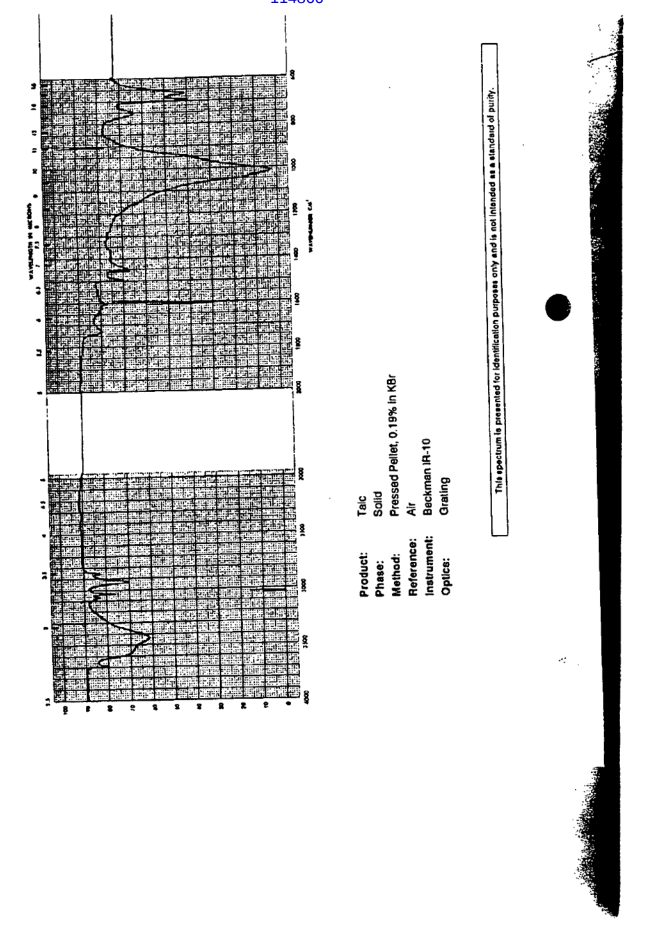
C.T.F.A Specification

TALC

DEFINITION: Talc is an essentially white, odorless, fine powder which is ground from naturally occurring rock ore. It consists of a minimum of 90% hydrated magnesium silicate, with the remainder consisting of naturally associated minerals such as calcite, chlorite, dolomite, kaolin, and magnesite, and containing no detectable fibrous, asbestos minerals.

TEST	SPECIFICATION	METHOD
Calor	As specified by the buyer and showing no change after heating	Heat 1 to 2 g at 200°C for 5 minutes.
Odor	As specified by the buyer	
Identification	1. Close match to CTFA spectrum-IR with no indication of foreign materials or 2. (Alternate) Close match to X-ray	CTFA G 3-1
	Powder Diffraction File No. 19-770, published by ASTM, showing the most intense reflections at d values about 9.35, 1.53, and 4.95°A	
Slip	As specified by the buyer	
Lustre	As specified by the buyer	
Water-Soluble iron	Passes test	USP (Current)
Water-Soluble Substances	0.1% maximum	USP (Current) (Reaction and Soluble Substances)
Acid-Soluble Substances	As specified by the buyer 6.0% maximum	CTFA E 32-1
Screen Test	100% through 100 mesh 98% minimum through 200 mesh Finer grades: as specified by the buyer	CTFA C 6-1
Loss on Ignition	6.0% maximum	CTFA E 36-1
Arsenic (as As)	3 ppm maximum	CTFA E 1-1, Parts I-A and II
Lead (as Pb)	20 ppm maximum	CTFA E 2-2, Parts I-A and II
Fibrous Amphibole (Asbestiform Tremolite et al.)	None detected	CTFA J 4-1
Free Crystalline Silica (Quartz) .	As specified by the buyer	CTFA J 5-1 (DTA) Alternate: CTFA J 6-1 (X-ray)

The Cosmetic, Toiletry and Fragrance Association



C • T • F • A Compendium of Cosmetic Ingredient Composition

Specifications

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About FACE DUSTING	HIVET BOTH, DUTING	Bothy Dusting	Chief Sher Destring Adust Brdy Destring Baby Destring	

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